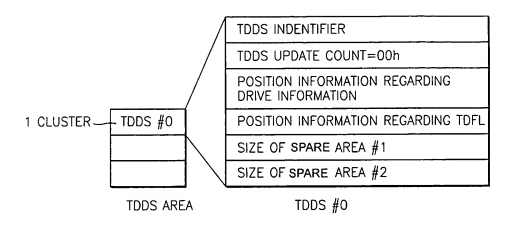


FIG. 3



BITS FOR TDDS+SBM #0
ARE RECORDED AS 1 AND
THE OTHER BITS ARE
RECORDED AS 0 HEADER SBM UPDATE COUNT=00h FINALIZATION FLAG=00h DRIVE INFORMATION POSITION INFORMATION TDFL POSITION INFORMATION TDDS UPDATE COUNT=00h SIZE OF SPARE AREA #2 SIZE OF SPARE AREA #1 SBM IDENTIFIER O# WBS+SQQL TDDS IDENTIFIER BIT TDDS SBM TDDS+SBM AREA #0 -TDDS+SBM #0

Docket No.: 1293.1893 Serial No. 10/797,050 REPLACEMENT SHEET

FIG. 11

TDDS+SBM #0
TDFL #0
TDDS+SBM #1
• • •

TDMA #1

FIG. 12

TDDS	TDDS IDENTIFIER		
	TDDS UPDATE COUNT		
	DRIVE INFORMATION POSITION INFORMATION		
	TDFL POSITION INFORMATION		
	RECORDING CONDITION TESTABLE POSITION INFORMATION		
	POSITION INFORMATION REGARDING TDDS+ SBM AREA FOR ANOTHER RECORD LAYER		
	POSITION INFORMATION REGARDING TDDS+ SBM IN ANOTHER TDMA		
	SIZE OF TDMA #2		
	SIZE OF SPARE AREA #1		
	SIZE OF SPARE AREA #2		
	•	••	
SBM	SBM HEADER	SBM IDENTIFIER	
		SBM UPDATE COUNT	
		FINALIZATION FLAG	
	BIT MAP	•••	